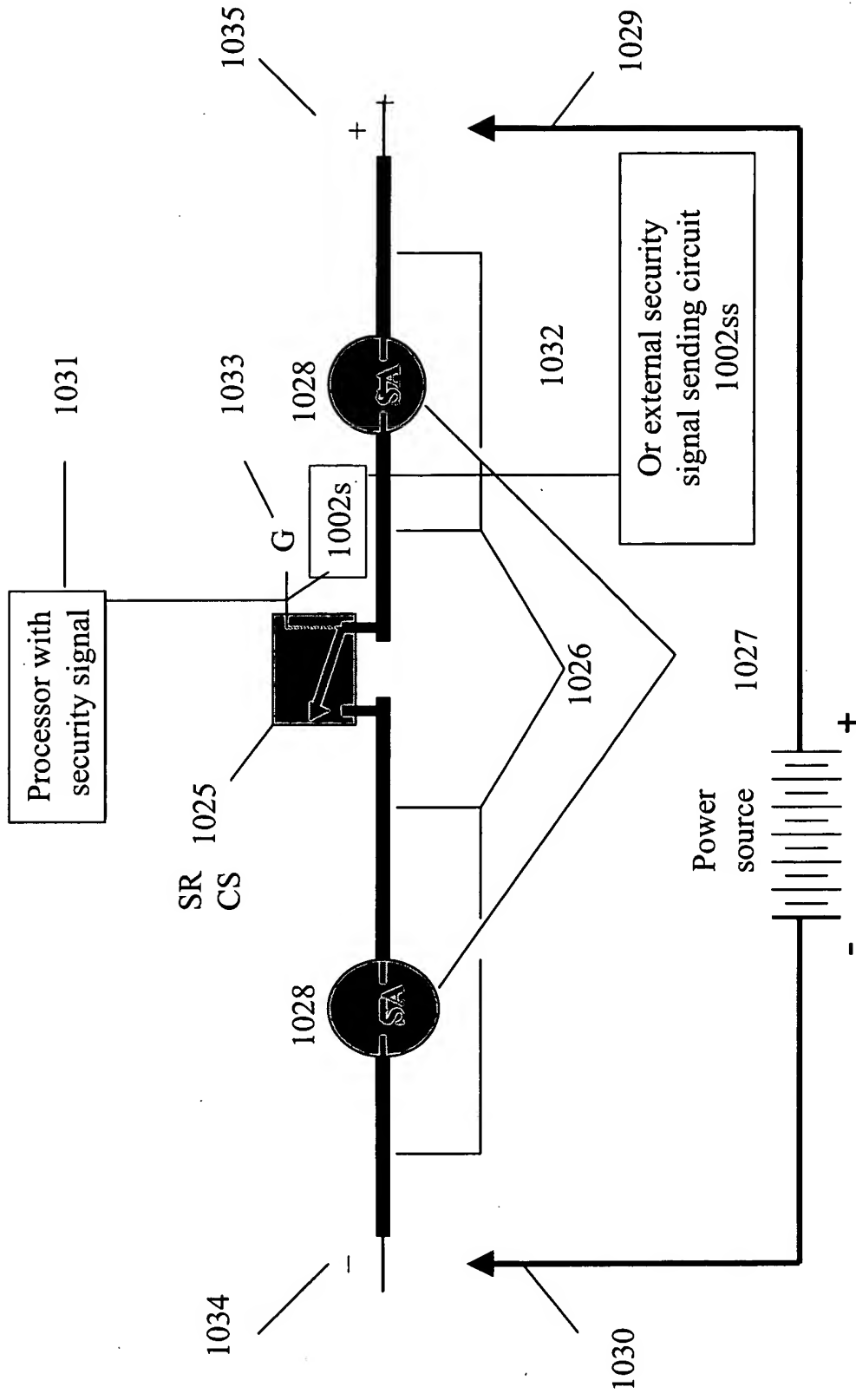


**FIG. 29**

FIG 29 Replacement Sheet  
10/654,992  
110273.302 US2

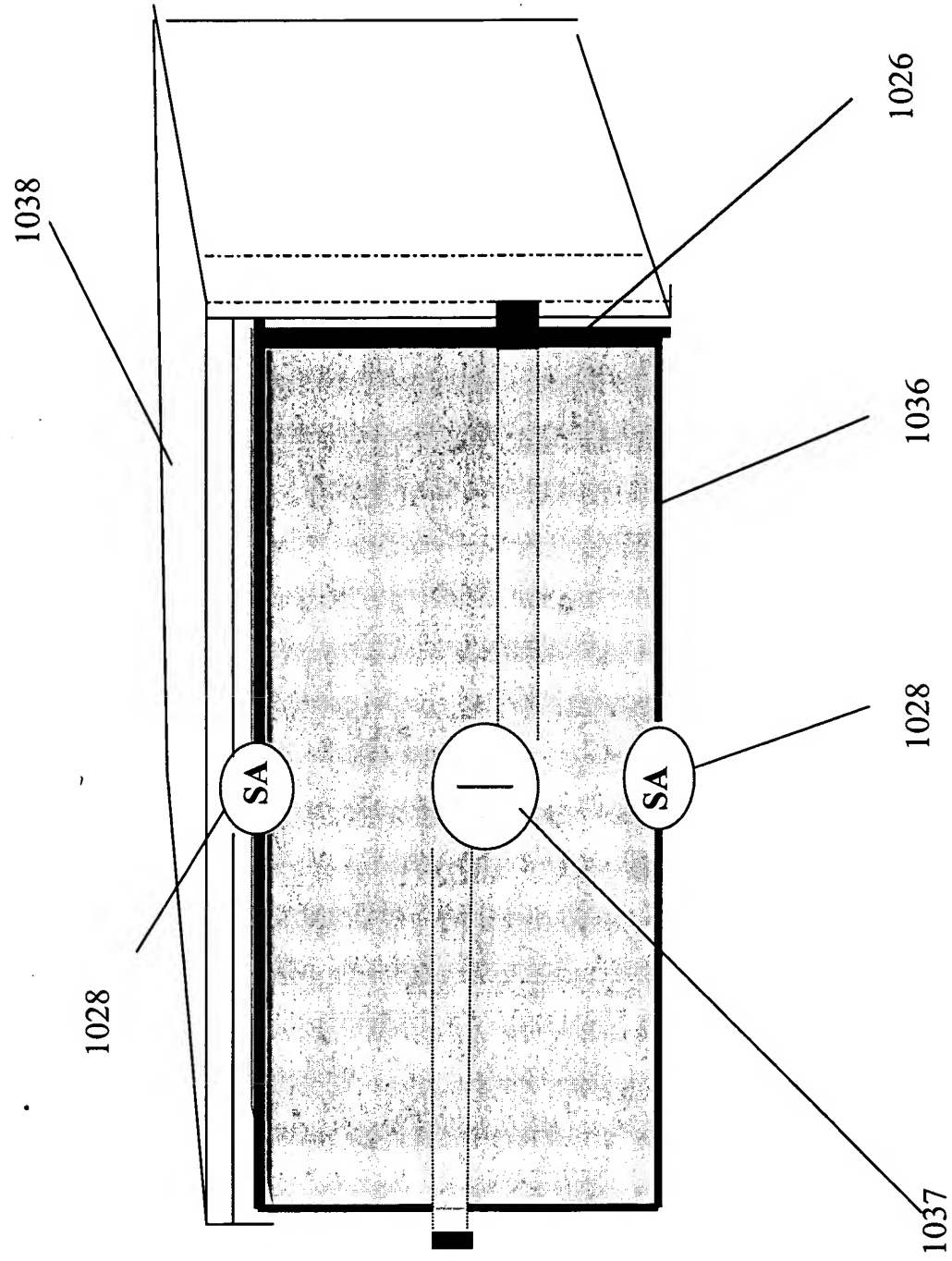
## **Electronic Security Seal**



## FIG 30

### Electronic Security Sealed Containment

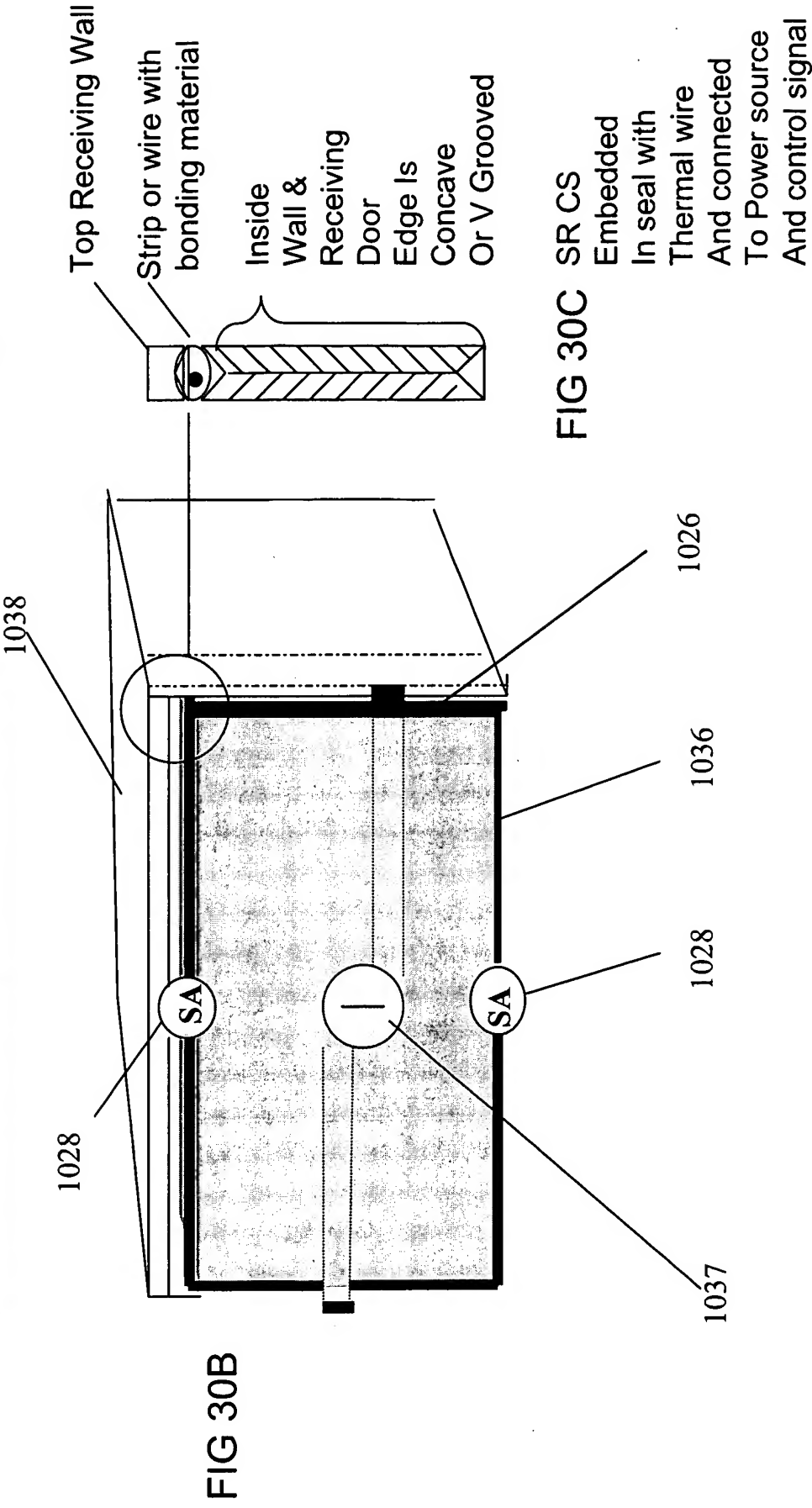
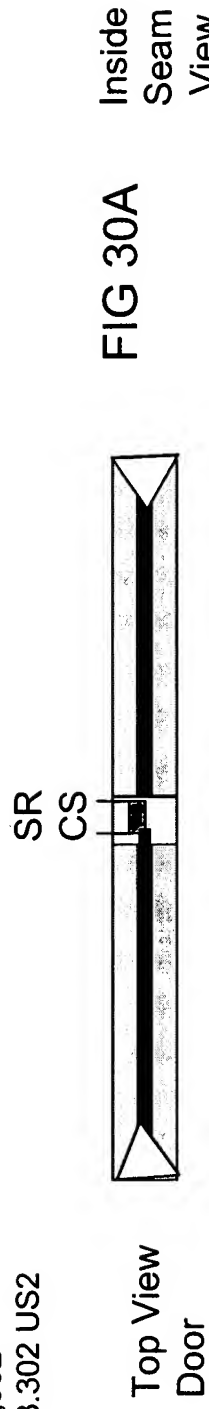
FIG 30 Replacement Sheet  
10/654,992  
110273.302 US2



## FIG. 30A-C

### Electronic Security Sealed Containment

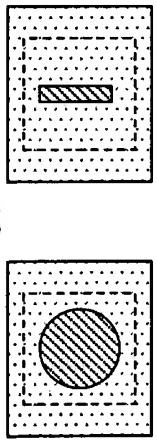
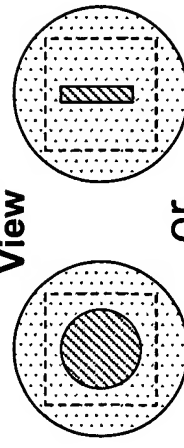
FIG 30A-C Replacement Sheet  
10/654,992  
110273.302 US2



**FIG. 30D-G**

**FIG 30D**

**End & Cross Section View**



**Cross Sectional Drawing**

**Round or Square Rod For Door Seam Security**

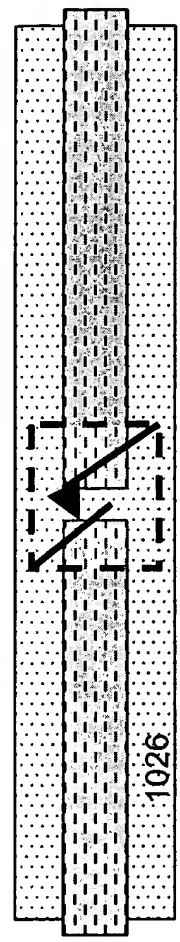
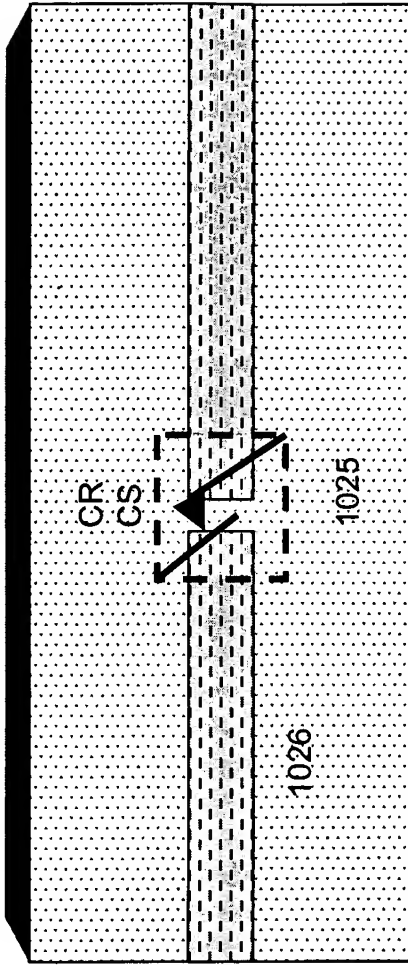


FIG 30D-G Replacement Sheet  
10/654,992  
110273.302 US2

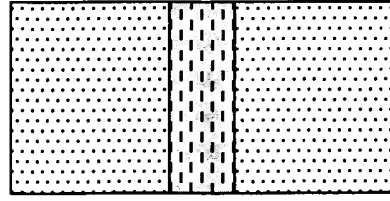
**FIG 30E**

**FIG 30G**



In one modality the round wire, or flat metal and security switch are molded into, or coated with a plastic covering to form a square or round rod and placed or formed into a receiving groove to make a security seal around an access door like the one shown for P/N secure box in Fig. 30 & 30A-C.

**FIG 30F**



The other modality displays the security seal system embedded in a plastic package wall for latter activation to open the package.